



## City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment

#### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Gr	oup 04 -	- Curb Ram	ps	1001	2004	2007	2005				
#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC		Existing Condition	Use	Severity	Location Type
1	Palos Verdes Dr. West & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
2	Palos Verdes Dr. West & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
3	Palos Verdes Dr. West & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
4	Palos Verdes Dr. West & Hawthorne Blvd.	04.32A - Push Button Operating Effort	The force required to activate operable part(s) of pedestrian signal device exceeds 5 lbs.	4.27.4	309.4	1117B.6 item 4	2005 PROWA G- R306.3. 1; R405.4	6 LBF.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
5	Palos Verdes Dr. West & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
6	Palos Verdes Dr. West & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



#### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Author: Vaish, B

#### **Group 04 - Curb Ramps**

#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
7	Palos Verdes Dr. West & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
8	Palos Verdes Dr. West & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	7.1% CS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
9	Palos Verdes Dr. West & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
10	Palos Verdes Dr. West & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
11	Palos Verdes Dr. West & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))





### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Author: Vaish, B

Group	04 -	Curb	<b>Ramps</b>
-------	------	------	--------------

#	- Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	<b>Location Type</b>
12	Palos Verdes Dr. West & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1		Stable floor surface is not provided.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
13	Palos Verdes Dr. West & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3. 3	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
14	Palos Verdes Dr. West & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
15	Palos Verdes Dr. West & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
16	Palos Verdes Dr. West & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	5.9% slope.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



#### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Author: Vaish, B

iroup	04 -	Curb	Ramps
iroun	04 -	Curb	Ramns

#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
17	Palos Verdes Dr. West & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
18	Palos Verdes Dr. West & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
19	Palos Verdes Dr. West & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
20	Palos Verdes Dr. West & Hawthorne Blvd.	04.29A - Push Button Height	Height of pedestrian signal push button exceeds 48" max	4.2.5; 4.2.6			; -	49" AFF.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
21	Palos Verdes Dr. West & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2.	8.9%.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





Hawthorne

Blvd.

Signal Device

integrated into the signal device to indicate the

WALK interval.

Reporting: 112 of 4367 Rcds

### City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment

#### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Author: Vaish, B

Gr	oup 04 -	- Curb Ram	ps								
#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC		Existing Condition	Use	Severity	Location Type
22	Palos Verdes Dr. West & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
23	Palos Verdes Dr. West & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
24	Palos Verdes Dr. West & Hawthorne Blvd.	04.32A - Push Button Operating Effort	The force required to activate operable part(s) of pedestrian signal device exceeds 5 lbs.	4.27.4	309.4	1117B.6 item 4		6 LBF.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
25	Palos Verdes Dr. West & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2.	7.3%.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
26	Palos Verdes Dr. West & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
27	Palos Verdes Dr. West &	04.24B - Vibrotactile	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device	-	-	-	2005 PROWA		PV - Public/Visitor	C - Partial Barrier to	1 - Access into Facilities (28

G-

R306.2

Use

Access

CFR

36.304(c)(1))



### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Author: Vaish, B

Group	04 -	<b>Curb</b>	<b>Ramps</b>
-------	------	-------------	--------------

#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC		Existing Condition	Use	Severity	Location Type
28	Palos Verdes Dr. West & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
29	Palos Verdes Dr. West & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	3.5%.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
30	Palos Verdes Dr. West & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
31	Palos Verdes Dr. West & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
32	Palos Verdes Dr. West & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
33	Vallon Dr. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





#### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Author: Vaish, B

jr(	oup	04	- Curb	Ramp	5
	1	!	Thoma Na	D	

#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC		Existing Condition	Use	Severity	<b>Location Type</b>
34	Vallon Dr. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
35	Vallon Dr. & Hawthorne Blvd.	04.32A - Push Button Operating Effort	The force required to activate operable part(s) of pedestrian signal device exceeds 5 lbs.	4.27.4	309.4	1117B.6 item 4	2005 PROWA G- R306.3. 1; R405.4	Greater than 5 LBF.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
36	Vallon Dr. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2.	3.5% CS & 7.1% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
37	Vallon Dr. & Hawthorne Blvd.	04.32A - Push Button Operating Effort	The force required to activate operable part(s) of pedestrian signal device exceeds 5 lbs.	4.27.4	309.4	1117B.6 item 4	2005 PROWA G- R306.3. 1; R405.4		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
38	Vallon Dr. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





#### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Author: Vaish, B

#### **Group 04 - Curb Ramps**

#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	<b>Location Type</b>
39	Vallon Dr. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
40	Vallon Dr. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	7% CS. & 10.2% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
41	Vallon Dr. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
42	Vallon Dr. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
43	Vallon Dr. & Hawthorne Blvd.	04.32A - Push Button Operating Effort	The force required to activate operable part(s) of pedestrian signal device exceeds 5 lbs.	4.27.4	309.4	1117B.6 item 4	2005 PROWA G- R306.3. 1; R405.4		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





## City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment

#### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Gr	oup 04	- Curb Ram	ps								
#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC		Existing Condition	Use	Severity	Location Type
44	Vallon Dr. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	3.8% CS & 6.4% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
45	Vallon Dr. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
46	Vallon Dr. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
47	Vallon Dr. & Hawthorne Blvd.	04.32A - Push Button Operating Effort	The force required to activate operable part(s) of pedestrian signal device exceeds 5 lbs.	4.27.4	309.4	1117B.6 item 4	2005 PROWA G- R306.3. 1; R405.4		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
48	Vallon Dr. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	2.3% CS % 12.4% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



## City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment

#### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Gr	oup 04	- Curb Ram	ps	1001	2004	2007	2005	Pod atto			
#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC		Existing Condition	Use	Severity	Location Type
49	Dupree Dr. & Hawthorne Blvd.	04.40 - Other - Curb Ramps and Pedestrian Crossings	See Additional Comments	-	-	-	-	Pedestrian signal is not provided	. PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
50	Dupree Dr. & Hawthorne Blvd.	04.40 - Other - Curb Ramps and Pedestrian Crossings	See Additional Comments	-	-	-	-		PV - Public/Visitor Use	B - Severe or Complete Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
51	Dupree Dr. & Hawthorne Blvd.	04.40 - Other - Curb Ramps and Pedestrian Crossings	See Additional Comments	-	-	-	-		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
52	Dupree Dr. & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
53	Dupree Dr. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
54	Dupree Dr. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Group	04 -	Curb	Ramps
-------	------	------	-------

#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
55	Dupree Dr. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	6% CS & 8.3% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
56	Dupree Dr. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	6.1% CS &.7.6% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
57	Dupree Dr. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
58	Dupree Dr. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
59	Dupree Dr. & Hawthorne Blvd.	04.40 - Other - Curb Ramps and Pedestrian Crossings	See Additional Comments	-	-	-	-		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





## City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment

#### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Author: Vaish, B

Gr	oup 04	- Curb Ram	ps	1001	2004	2007	2005				
#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC		Existing Condition	Use	Severity	Location Type
60	Dupree Dr. & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3. 3	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
61	Dupree Dr. & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
62	Dupree Dr. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
63	Dupree Dr. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
64	Dupree Dr. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear	4.2.4	305.3; Fig. 305.3	1118B. <sup>2</sup> item 1	2005 PROWA G- R306.2.	7.9% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))

floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)





### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Author: Vaish, B

31	oup	U4	- Curb	Kali	ıps
ŧ	Locat	ion	Item Na	me	De

#	- Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC		Existing Condition	Use	Severity	Location Type
65	Crest Rd. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	2.2% CS & 5.9% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
66	Crest Rd. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
67	Crest Rd. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
68	Crest Rd. & Hawthorne Blvd.	04.40 - Other - Curb Ramps and Pedestrian Crossings	See Additional Comments	-	-	-	-	Path of travel to pedestrian signal device is not provided.	PV - Public/Visitor Use	B - Severe or Complete Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
69	Crest Rd. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	2.2% CS & 11.8% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



## City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment

### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Author: Vaish, B

Gr	oup 04	- Curb Ram	ps								
#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
70	Crest Rd. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
71	Crest Rd. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
72	Crest Rd. & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
73	Crest Rd. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
74	Crest Rd. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
 75	Crest Rd. & Hawthorne Blvd.	04.32A - Push Button Operating Effort	The force required to activate operable part(s) of pedestrian signal device exceeds 5 lbs.	4.27.4	309.4	1117B.6 item 4	2005 PROWA G- R306.3.	6 LBF.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))

1; R405.4





## City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment

#### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



	-	- Curb Ram	-	1991	2004	2007		Existing	llee	Coverity	Logation Tyme
# 76	Crest Rd. & Hawthorne Blvd.	04.40 - Other - Curb Ramps and Pedestrian Crossings	<b>Description</b> See Additional Comments	-	-	- CBC	-	Condition	PV - Public/Visitor Use	B - Severe or Complete Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
 77	Crest Rd. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
78	Crest Rd. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
<b>7</b> 9	Crest Rd. & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
80	Crest Rd. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2.	5.2% CS & 4.2% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





Crest Rd. &

Hawthorne

Blvd.

04.25 -

Device - Clear

Floor Space

Location of pedestrian signal device does not

space, centered and parallel to the pedestrian

signals shall be located so that the vibrotactile

feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)

signal push button. (Accessible pedestrian

Pedestrian Signal accommodate a level 30" x 48" min.. clear

Reporting: 112 of 4367 Rcds

**Group 04 - Curb Ramps** 

### City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment

#### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Author: Vaish, B

C - Partial 1 - Access into

CFR

Facilities (28

36.304(c)(1))

Barrier to

Access

#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
81	Crest Rd. & Hawthorne Blvd.	04.32A - Push Button Operating Effort	The force required to activate operable part(s) of pedestrian signal device exceeds 5 lbs.	4.27.4	309.4	1117B.6 item 4	2005 PROWA G- R306.3. 1; R405.4	6 LBF.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
82	Crest Rd. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
83	Crest Rd. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
84	Crest Rd. & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))

305.3; 1118B.4 2005

item 1 PROWA

G-

1

R306.2.

13.4% RS.

PV -

Use

Public/Visitor

4.2.4

Fig. 305.3



Crest Rd. &

Hawthorne

Blvd.

04.24B -

Vibrotactile

Signal Device

Reporting: 112 of 4367 Rcds

**Group 04 - Curb Ramps** 

## City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment

#### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



PV -

Use

Public/Visitor

Author: Vaish, B

C - Partial 1 - Access into

CFR

Barrier to

Access

Facilities (28

36.304(c)(1))

#	Location	Item Name	Description	1991 ADAAG	ADAAG	CBC	PROWA	Existing Condition	Use	Severity	<b>Location Type</b>
86	Crest Rd. & Hawthorne Blvd.	04.32A - Push Button Operating Effort	The force required to activate operable part(s) of pedestrian signal device exceeds 5 lbs.	4.27.4	309.4	1117B.6 item 4	2005 PROWA G- R306.3. 1; R405.4	6 LBF.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
87	Crest Rd. & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3. 3	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
88	Crest Rd. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
89	Crest Rd. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2.	5.9% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))

2005

G-

**PROWA** 

R306.2

feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)

A crosswalk with pedestrian signal indication

integrated into the signal device to indicate the

does not have a vibrotactile signal device

WALK interval.





## City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment

### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Gr	oup 04	- Curb Ram	ps								
#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC		Existing Condition	Use	Severity	Location Type
91	Crest Rd. & Hawthorne Blvd.	04.40 - Other - Curb Ramps and Pedestrian Crossings	See Additional Comments	-	-	-	-	Path of travel to pedestrian signal device is not provided.	PV - Public/Visitor Use	B - Severe or Complete Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
92	Crest Rd. & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
93	Crest Rd. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
94	Crest Rd. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
95	Crest Rd. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1		3.1% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
96	Crest Rd. & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





#### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Author: Vaish, B

Group	04 -	Curb	Ramps
-------	------	------	-------

#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC		Existing Condition	Use	Severity	<b>Location Type</b>
97	Crest Rd. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
98	Crest Rd. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
99	Crest Rd. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	3.7% CS & 4.5% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
100	Crest Rd. & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
101	Crest Rd. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
102	Crest Rd. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))





### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Author: Vaish, B

Group	04 -	Curb	<b>Ramps</b>
-------	------	------	--------------

#	Location	Item Name	Description	1991 ADAAG	2004 ADAAG	2007 CBC	2005 PROWA	Existing Condition	Use	Severity	Location Type
103	Crest Rd. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	3.1% CS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
104	Crest Rd. & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
105	Crest Rd. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))
106	Crest Rd. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	A - Safety Hazard	1 - Access into Facilities (28 CFR 36.304(c)(1))
107	Crest Rd. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	5.9% CS & 3.8% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))



## City of Rancho Palos Verdes Rancho Palos Verdes ADA Assessment

#### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals



Author: Vaish, B

Gr	Group 04 - Curb Ramps  1991 2004 2007 2005 Existing											
#	Location	Item Name	Description		ADAAG			Condition	Use	Severity	Location Type	
108	Crest Rd. & Hawthorne Blvd.	04.25 - Pedestrian Signal Device - Clear Floor Space	Location of pedestrian signal device does not accommodate a level 30" x 48" min clear space, centered and parallel to the pedestrian signal push button. (Accessible pedestrian signals shall be located so that the vibrotactile feature can be contacted from the level landing serving a curb ramp, if provided, or from a clear floor or ground space that is in line with the crosswalk line adjacent to the vehicle stop line.)	4.2.4	305.3; Fig. 305.3	1118B.4 item 1	2005 PROWA G- R306.2. 1	2.1% CS & 8.1% RS.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))	
109	Crest Rd. & Hawthorne Blvd.	04.32C - Push Button Size	The pedestrian signal push button is not a min 2" across in one dimension.	-	-	-	2005 PROWA G- R306.3.	1/2" diameter.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))	
110	Crest Rd. & Hawthorne Blvd.	04.24B - Vibrotactile Signal Device	A crosswalk with pedestrian signal indication does not have a vibrotactile signal device integrated into the signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))	
111	Crest Rd. & Hawthorne Blvd.	04.24A - Audible Signal Device	A crosswalk with pedestrian signal indication does not have an audible signal device to indicate the WALK interval.	-	-	-	2005 PROWA G- R306.2		PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))	
112	Palos Verdes Dr. West & Hawthorne Blvd.	04.29A - Push Button Height	Height of pedestrian signal push button exceeds 48" max	4.2.5; 4.2.6	308.2.1; Fig. 308.2.1; 308.3.1; Fig. 308.3.1		-	49" high.	PV - Public/Visitor Use	C - Partial Barrier to Access	1 - Access into Facilities (28 CFR 36.304(c)(1))	

Number of Key Notes for Group 04 - Curb Ramps: 112



# CITY OF RANCHO PALOS VERDES

Author: Vaish, B

#### **Compliance Report**

Facility ID # Area 5 Pedestrian Signals

Number of Key Notes for Facility Area 5 Pedestrian Signals: 112

**Total Number of Key Notes for All Groups:** 112